## PRODUCT DATASHEET

10:06

10:06

-



## **Download Instructions**

## SIMPLE AND CONVENIENT

- Drop and Charge
- Non-Critical Alignment
- Charge without cords and cables

## Qi INDUCTIVE **TECHNOLOGY**

- The Standard for **Inductive Charging**
- Coming to Other **Devices**
- Supported by a Consortium of >70 Companies

## **WORKS WITH...**

- Blackberry Curve 8900 inductive
- **Devices Coming Soon**

# IC1B

Next generation charging technology for smartphones is now available - enabling you to charge without cords and cables. If your smartphone is Qi enabled, simply place your phone on the Energizer Inductive Charger. If your smartphone is not Qi enabled, attach a Qi sleeve or adapter, then charge. Our charging pad has a special technology that allows for easy placement of devices. There are no magnets or need for precise alignment. Watch for Qi technology to be included in your next smart phone.



## **Product Detail:**

**Designation:** 1 Position Qi Inductive Charging Pad

Model: IC1B

Color: Black

Inductive Technology Certified Qi low power standard by the

Wireless Power Consortium

www.wirelesspowerconsortium.com

Inductive Compatibility: Works with all other Qi low power

inductive recievers (see the list on the

WPC's website coming soon)

Charging Pad Input: DC 12V, 1.0A

AC Adapter Input: 100-240VAC 50/60Hz

AC Adapter Output: 12VDC, 1.0A

Typical Weight: Charging Pad: 184 grams

Dimensions (mm): 24(H) x 185(L) x 106(W)

Operating Temperature: 0-35°C

- iPhone 3G/3Gs and 4G Inductive **Charging Sleeves**
- Charging Door
- More Qi Adapters and

## **Before Using Your Charger:**

Please read all instructions and cautionary markings on the package and charger

### **Important Notice**

This datasheet contains information specific to products manufactured at the time of its publication Contents herein do not constitute a warranty ©Energizer / All Rights Reserved

